1	
2	
3	
4	
5	
6	
7	
8	UNITED STATES DISTRICT COURT
9	CENTRAL DISTRICT OF CALIFORNIA
10	UNITED STATES OF AMERICA,) Case No.: ED18-182M
11	Plaintiff, ORDER OF DETENTION PENDING
12) FURTHER REVOCATION v.) PROCEEDINGS
13	RAMON ANGEL LARRANAGA, (FED. R. CRIM. P. 32.1(a)(6); 18 U.S.C. § 3143(a)(1))
14	Defendant.
15	The defendant having been amosted in this District appropriate a gyroment
16 17	The defendant having been arrested in this District pursuant to a warrant
18	issued by the United States District Court for the SOUTHERN District of
19	CALIFORNIA for alleged violation(s) of the terms and conditions of probation or supervised release; and
20	Having conducted a detention hearing pursuant to Federal Rule of Criminal
21	Procedure 32.1(a)(6) and 18 U.S.C. § 3143(a)(1), the Court finds that:
22	A. (X) The defendant has not met his/her burden of establishing by clear and
23	convincing evidence that he/she is not likely to flee if released under 18
24	U.S.C. § 3142(b) or (c). This finding is based on the following:
25	(X) information in the Pretrial Services Report and Recommendation
26	(X) information in the violation petition and report(s)
27	(X) the defendant's nonobjection to detention at this time
28	(X) other: New felony drug conviction

1	Insufficient bail resources
2	Ties to foreign country
3	and/ or
4	B. () The defendant has not met his/her burden of establishing by clear and
5	convincing evidence that he/she is not likely to pose a danger to the safety of
6	any other person or the community if released under 18 U.S.C. § 3142(b) or
7	(c). This finding is based on the following:
8	() information in the Pretrial Services Report and Recommendation
9	() information in the violation petition and report(s)
10	() the defendant's nonobjection to detention at this time
11	() other:
12	
13	IT THEREFORE IS ORDERED that the defendant be detained pending the further
14	revocation proceedings.
15	Kentyhu
16	Dated: May 4, 2018 KENLY KIYA KATO
17	United States Magistrate Judge
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	